

L Number	Hits	Search Text	DB	Time stamp
-	2	("5862328").PN.	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/09/17 15:26
-	9	5862328.URPN.	USPAT	2004/09/17 15:11
-	12	("4633387" "5222217" "5247632" "5347632" "5359730" "5421015" "5724538" "5727159" "5754818" "5781857" "5862328" "5872971").PN.	USPAT	2004/09/17 15:19
-	0	6633922.URPN.	USPAT	2004/09/17 15:19
-	13	("5862328" "5974416" "5983233" "6012067" "6049819" "6061729" "6138110" "6192250" "6222533" "6222916" "6229803" "6266695" "6282580" "2001/0027439" "2001/0027535").PN.	USPAT	2004/09/17 15:20
-	0	6633922.URPN.	USPAT	2004/09/17 15:22
-	4	6282580.URPN.	USPAT	2004/09/17 15:22
-	4	6282580.URPN.	USPAT	2004/09/17 15:22
-	222	(orb or corba) same (bridge or gateway) same (proxy or interface)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/09/17 16:12
-	14	(orb or corba) same (bridge or gateway) same (proxy or interface) near3 (generat\$6 or creat\$6)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/09/17 15:27
-	40	(US-5696901-\$ or US-5544320-\$ or US-5974444-\$ or US-6311228-\$ or US-6526455-\$ or US-5815710-\$ or US-6105132-\$ or US-5991877-\$ or US-6260078-\$ or US-6167458-\$ or US-6044409-\$ or US-6044224-\$ or US-5991823-\$ or US-5727145-\$ or US-5926636-\$ or US-6463480-\$ or US-6496865-\$ or US-6061734-\$ or US-6182154-\$ or US-6157960-\$ or US-6145013-\$ or US-5987497-\$ or US-6282581-\$ or US-6230160-\$ or US-6189046-\$ or US-6182155-\$).did. or (US-6182153-\$ or US-6134594-\$ or US-5913061-\$ or US-5838970-\$ or US-5793965-\$ or US-5737607-\$ or US-5577251-\$ or US-5787251-\$ or US-6189048-\$ or US-6757899-\$ or US-6633922-\$ or US-6282580-\$ or US-5983233-\$ or US-6453333-\$).did.	USPAT	2004/09/17 15:57
-	7	((US-5696901-\$ or US-5544320-\$ or US-5974444-\$ or US-6311228-\$ or US-6526455-\$ or US-5815710-\$ or US-6105132-\$ or US-5991877-\$ or US-6260078-\$ or US-6167458-\$ or US-6044409-\$ or US-6044224-\$ or US-5991823-\$ or US-5727145-\$ or US-5926636-\$ or US-6463480-\$ or US-6496865-\$ or US-6061734-\$ or US-6182154-\$ or US-6157960-\$ or US-6145013-\$ or US-5987497-\$ or US-6282581-\$ or US-6230160-\$ or US-6189046-\$ or US-6182155-\$).did. or (US-6182153-\$ or US-6134594-\$ or US-5913061-\$ or US-5838970-\$ or US-5793965-\$ or US-5737607-\$ or US-5577251-\$ or US-5787251-\$ or US-6189048-\$ or US-6757899-\$ or US-6633922-\$ or US-6282580-\$ or US-5983233-\$ or US-6453333-\$).did.) and ((identifier or reference or pointer) near3 (check\$5 or valid\$5))	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/09/17 16:25
-	0	(orb or corba) same (bridge or gateway) same (proxy or interface) same ((identifier or reference or pointer) near3 (check\$5 or valid\$5))	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/09/17 16:13

-	11	(orb or corba) same (bridge or gateway) same (proxy or interface) and ((identifier or reference or pointer) near3 (check\$5 or valid\$5))	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/09/17 16:13
-	20	(corba or orb) same ((identifier or reference or pointer) near3 (check\$5 or valid\$5))	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/09/17 16:28
-	23	(corba or orb or ior) same ((identifier or reference or pointer) near3 (check\$5 or valid\$5))	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/09/17 16:29
-	3	((corba or orb or ior) same ((identifier or reference or pointer) near3 (check\$5 or valid\$5))) not ((corba or orb) same ((identifier or reference or pointer) near3 (check\$5 or valid\$5)))	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/09/17 16:28
-	6	ior same ((identifier or reference or pointer) near3 (check\$5 or valid\$5))	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/09/17 16:29
-	22	("4905138" "4994998" "5210535" "5263137" "5291583" "5317742" "5367635" "5418963" "5452433" "5519868" "5539909" "5602993" "5613100" "5632035" "5642511" "5649227" "5802291" "5854750" "5864866" "5983233" "6044244" "6134559").PN.	USPAT	2004/09/17 16:29
-	22	("4905138" "4994998" "5210535" "5263137" "5291583" "5317742" "5367635" "5418963" "5452433" "5519868" "5539909" "5602993" "5613100" "5632035" "5642511" "5649227" "5802291" "5854750" "5864866" "5983233" "6044244" "6134559").PN.	USPAT	2004/09/17 16:33
-	4	6453320.URPN.	USPAT	2004/09/17 16:33
-	3	ior with (hash or encrypt\$6)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/09/18 15:29
-	5	ior with (hash or encrypt\$6 or crypt\$8)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/09/18 15:31
-	3	("5771354" "5774879" "5898781").PN.	USPAT	2004/09/18 15:30
-	2	("5742759").PN.	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/09/18 15:31
-	22	5742759.URPN.	USPAT	2004/09/18 15:32
-	2	("6282580").PN.	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/09/18 17:54
-	2	("6182154").PN.	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/09/18 17:55

-	2	("5864866").PN.	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/09/18 18:15
-	654	(719/310).CCLS.	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/09/18 18:15
-	98	(719/311).CCLS.	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/09/18 18:15
-	343	(719/316).CCLS.	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/09/18 18:15



Find: orb bridge

Documents

Citations

Searching for PHRASE orb bridge.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer) Google (Web)
CSB DBLP

12 documents found. Order: number of citations.

Principles for Optimizing CORBA Internet Inter-ORB Protocol.. - Gokhale, Schmidt (1998) (Correct) (12 citations)
 deliver requests to an object implementation or **ORB bridge** that need not have any compile-time knowledge
 (DSI)The DSI is used by applications (such as **ORB bridges** [21]that have no compile-time knowledge of
www-csag.ucsd.edu/individual/achien/cs491-f97/papers/HICSS-97.ps.gz

Evaluating the Performance of Demultiplexing Strategies for.. - Gokhale, Schmidt (1997) (Correct) (8 citations)
 deliver requests to an object implementation or **ORB bridge** that has no compile-time knowledge of the type
www.sp.cs.msu.su/specseminar/ds/ace.tao/GLOBECOM-97.ps.gz

Evaluating CORBA Latency and Scalability Over High-Speed .. - Aniruddha Gokhale.. (1997) (Correct) (4 citations)
 deliver requests to an object implementation or **ORB bridge** that has no compile-time knowledge of the type
www.informatik.uni-siegen.de/pub/mirror/ACE/ACE-documentation/ICDCS-97.ps.gz

Optimizing the Performance of the CORBA Internet Inter-ORB.. - Gokhale, Schmidt (1997) (Correct) (3 citations)
 deliver requests to an object implementation or **ORB bridge** that has no compile-time knowledge of the type
 (DSI)The DSI is used by applications (such as **ORB bridges** [15]that have no compile-time knowledge of
www.cs.wustl.edu/cs/techreports/1997/wucs-97-10.ps.Z

Crossing Technological Domains Using the Inter-ORB.. - Zieli'nski Uszok.. (1996) (Correct) (1 citation)
 of this techniques and efficient inter-**ORB bridge** design. This paper concentrates on
 is to evaluate an overhead introduced by Inter-**ORB bridge** components that build the framework for
iris.ics.agh.edu.pl/papers/TR-96-4.ps.gz

REMOT: A Design for Multiple Site Remote Observing - Linde, al. (1998) (Correct) (1 citation)
 Pucillo And Ponz Services Client Server Orb **ORB Bridge** liop Communications Manager Application
ecf.hq.eso.org/adass/adassVII/reprints/lindep.ps.gz

Construction of a Generic Inter-ORB Bridge - Steinder, Uszok, Zieli'nski (Correct)
 Construction of a Generic Inter-**ORB Bridge** M. Steinder, A. Uszok, K. Zieli'nski
 also discusses performance aspects of inter-**ORB bridges**. Keywords CORBA 2.0, CORBA interoperability,
iris.ics.agh.edu.pl/papers/iee98/iee98.ps.gz

A Framework for Inter-ORB Request Level Bridge Construction - Steinder Uszok Zieli'nski (1996) (Correct)
 presenting a framework for implementing an inter-**ORB bridge**. This work was sponsored by the European
 ORB functionality should be extended with inter-**ORB bridges** management layer, that should provide
www.uci.agh.edu.pl/pub/papers/cs/TR-95-2.ps.gz

IIOP-domain Infrastructure for Inter-ORB Half-bridge-based .. - Ma Lgorzata Steinder (Correct)
 of their usage by mediated request-level Inter-**ORB Bridges** built around IIOP-ORB backbone. We introduce
 Council under grant no. 8T11C01210. of Inter-**ORB Bridges** include components which correspond to
www.uci.agh.edu.pl/pub/papers/cs/TR-96-3.ps.gz

FIRST YEAR DELIVERABLE Part I Section A Definition of.. - Authors Adamec Alexander (Correct)
 Description of the chosen Inter-**ORB Bridge** general architecture, and the approach
 Analysis of the concurrency model of the Inter-**ORB Bridge** activity, Inter-**ORB Bridge** cooperation
nenya.ms.mff.cuni.cz/thegroup/rep/del95_2.ps.gz

CORBA - A Framework for Development of Distributed Applications - Marolt (Correct)
 to communicate with each other through an Inter-**ORB bridge**. As can be seen in figure 1, an ORB has two
lgn.fri.uni-lj.si/~maltic/clanki/EV96.Clanek.ps

Object Group - an Object Behavioral Pattern for Fault-Tolerance.. - Maffeis (Correct)
 Receivers Object Group External Data Feed (**ORB Bridge**) Rekiable Multicast Figure 1: Reliable Stock
ftp.kiae.su/pub/1/unix/lang/c++/ACE/OOPSLA-95-patterns-workshop/objectgroup.ps.Z